AIMS Reading Blueprint (beginning Spring 2005)

_			,	Diaop	Tille (SO)	ginning	<u> </u>	-000)				
3	Strand 1						Strand 2		Strand 3			
	Concept 1	Concept 2	Concept 3 Co	oncept 4	Concept 5	Concept 6	Concept 1	Concept 2	Concept 1	Concept 2 (Concept 3	
% of test	7%	0%	9%	11%	0%	17%	22%	0%	11%	11%	119	
% of strand on test			44%				2	2%		33%		
T .							· · · · · · · · · · · · · · · · · · ·		•			
4	0											
% of strand	0%	0%			0%	15%			24%		11'	
on test	22%						31%		46%			
5			Strand	1			Stra	and 2	ī	Strand 3		
ľ	Concept 1	Concept 2			Concept 5	Concept 6			Concept 1		Concept 3	
% of test	0%			11%							119	
% of strand on test			22%				3	1%		46%		
							•		•			
6	Strand 1					Strand 2		Strand 3				
0/ of toot			·			·			•	·	•	
	0%	0%			0%	1170			24%		119	
on test			23%				3	1%		46%		
7	Strand 1						Strand 2		Strand 3			
	Concept 1	Concept 2			Concept 5	Concept 6			Concept 1		Concept 3	
% of test	0%	0%	0%	11%	0%	11%	24%	7%	22%	13%	11	
% of strand on test			22%				3	1%		46%		
•												
8										Strand 3		
	Concept 1	Concept 2	Concept 3 Co	oncept 4	Concept 5	Concept 6	Concept 1	Concept 2	Concept 1	Concept 2 (Concept 3	
% of test	0%	0%	0%	7%	0%	9%	26%	7%	24%	15%	11	
% of strand on test			17%				3	3%		50%		
			Strand	1			C4=-	and 2	1	Strand 3		
ПС		Strand 1 Concept 1 Concept 2 Concept 3 Concept 4 Concept 5 Concept 6						Strand 2 Concept 1 Concept 2				
нѕ	Concept 1	Concept 2			Concept 5	Concept 6			Concept 1		Concept :	
HS % of test	Concept 1		Concept 3 Co				Concept 1	Concept 2		Concept 2	Concept 3	
	% of strand on test 4 % of test % of strand on test 5 % of test % of strand on test 6 % of test % of strand on test 7 % of test % of strand on test 8 % of test % of strand on test	% of strand on test 4 Concept 1 % of test 0% % of strand on test 5 Concept 1 % of test 0% % of strand on test 6 Concept 1 % of test 0% % of strand on test 7 Concept 1 % of test 0% % of strand on test 8 Concept 1 % of test 0% % of strand on test 8 Concept 1 % of test 0% % of strand on test	% of strand on test 4 Concept 1 Concept 2 % of test	% of strand on test 44% 4 Concept 1 Concept 2 Concept 3 Concept 3 Concept 3 Concept 4 Concept 2 Concept 3 Concept 1 Concept 2 Concept 3 Concept 3 Concept 3 Concept 3 Concept 1 Concept 2 Concept 3 Conce	% of strand on test	% of strand on test	Strand On test Oncept 2 Concept 3 Concept 4 Concept 5 Concept 6	Strand on test	Strand on test	Strand 1		